

I Claim:

Sub A1 1. A method for generating a report of medical and personal emergency information that is immediately readable with the human eye and adapted to be carried on a person comprising the steps of:

5 providing a first template for entering first data related to emergency contact information, medical history information and personal information;

providing a second template for entering second data related to medication information;

storing said first data and said second data;

10 mapping said stored first data and said stored second data to associate said first data and said second data with predetermined locations of said report; and

generating said report by correlating said associated first data and second data, wherein said critical personal information, said emergency contact information and said medical history information and said medication information are associated with a
15 respective emergency contact information section, personal information section, medical history information section and a medication information section of said report.

Sub C27 2. The method of claim 1 wherein said first template further provides for entering insurance information and said step of generating said report includes associating said insurance information with a predetermined location of said report.

20 3. The method of claim 1 wherein said first template further provides for: entering pharmacy information and said step of generating said report includes associating said pharmacy information with a predetermined location of said report.

4. The method of claim 1 further comprising the step of:

correlating said medication information with a time section of said report

25 including a plurality of first columns, each said column having a heading for the time of the day for taking said medication.

5. The method of claim 1 further comprising the step of:

correlating said medication information with a graphic illustration of said medication and said step of generating said report includes individually associating said
30 geographic illustrations with each entry of said medication information section.

6. The method of claim 1 wherein said medication information includes prescribing

physician information and said prescribing physician information is associated with a second column of said medication information section.

7. The method of claim 1 further comprising the step of:
accessing a database of medication information for obtaining attributes of said
5 medication and said step of generating said report includes associating said attributes with said medication information section.

8. The method of claim 1 wherein said database includes medication interaction information and further comprising the step of:

10 generating a medication interaction report if at least one medication in said medication information interacts with another medication in said medication information.

9. The method of claim 1 further comprising the step of:
generating a pill box map from said second data, wherein each medication of said
medication information is mapped to a respective location in said pill box map
representing a predetermined time of the day for taking each said medication.

15 10. The method of claim 9 further comprising the step of:
generating labels, each said label being associated with one of said locations of said pill box map.

11. The method of claim 1 further comprising the step of:
respective generating a travel medication planner report rows said second data,
20 wherein each medication of said medication information section is mapped to a time entry of said travel medication planner report.

Sub 12. The method of claim 1 wherein the report is a one-page, one-sided sheet.

13. The method of claim 1 wherein the report is readily observable by emergency personnel in a life-saving situation.

25 14. A system for generating a report readable by the human eye of medical and personal emergency information adapted to be carried on a person comprising:
means for providing a first template for entering first data related to emergency contact information, medical history information and personal information on a computer display;

30 means for providing a second template for entering second data related to medication information on said computer;

means for electronically storing said first data and said second data;
 means for mapping said stored first data and said stored second data to associate
 said first data and said second data with predetermined locations of said report;

means for generating said report by correlating said associated first data and
 5 second data wherein said critical personal information, said emergency contact
 information and said medical history information are associated with a respective
 emergency contact information section, personal information section, medical history
 information section and a medication information section of said report.

15. The system of claim 14 wherein said template provides for entering insurance
 10 information and said means for generating said report associates said insurance
 information with a predetermined location of said report.

16. The system of claim 14 wherein said template provides for entering pharmacy
 information and said means for generating said report associates said pharmacy
 information with a predetermined location of said report.

15 17. The system of claim 14 further comprising:
 means for correlating said medication information with a time section of said
 report including a plurality of first columns having a heading for the time of the day for
 taking said medication.

18. The system of claim 14 further comprising:
 20 means for correlating said medication information with a graphic illustration of
 said medication and includes individually associating said geographic illustrates with
 each entry of said medication information section.

19. The system of claim 14 further comprising:
 means for accessing a database of medication information, for obtaining attributes
 25 of said medication and said means for generating said report includes associating said
 attributes with said medication information section.

20. The system of claim 19 wherein said database includes medication interaction
 information and further comprising and means for generating a medication interaction
 report if at least one medication in said medication information interacts with another
 30 medication in said medication information.

21. The system of claim 19 wherein said database includes information about said medication and further comprising means for generating a report of said information about said medication.

22. The system of claim 14 further comprising:

5 means for generating a pill box map from said second data, wherein each medication of said medication information is mapped to a respective location in said pill box map representing a predetermined time of the day for taking each said medication.

23. The system of claim 14 further comprising:

10 means for generating a travel medication planner report from said second data, wherein each medication of said medication information section is mapped to a time entry of said travel medication planner report.

24. The system of claim 14 wherein the report is one-page, one-sided sheet.

25. The system of claim 14 wherein the report is readily observable by emergency personnel in a life-saving situation.

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